```
(FILE 'USPAT' ENTERED AT 10:36:28 ON 12 MAY 1999)
           7356 S (TELEVISION? OR TV OR TVS OR CABLE?) (2A) (SCHEDUL? OR G
L1
UID
L2
             49 S L1 (P) VERSION?
              2 S L2 (P) (AREA# OR REGION? OR LOCALIZ? OR LOCALIS?)
L3
              0 S L2 (P) (QUEUE# OR FIFO# OR BUFFER?)
L4
            733 S L1 (P) (AREA# OR REGION? OR LOCALIZ? OR LOCALIS?)
L5
            131 s 348/906/CLS
L6
             11 S L5 AND L6
L7
              6 S L5 (P) (QUEUE# OR RECORD# OR FIFO# OR BUFFER?)
Г8
                E STARSIGHT/AS
L9
             14 S E4-E5
L10
              2 S L9 AND L5
```

=> d cit 1-

- 1. 5,790,198, Aug. 4, 1998, Television schedule information transmission and utilization system and process; John H. Roop, et al., 348/460, 6, 467, 473, 906 [IMAGE AVAILABLE]
- 2. 5,619,274, Apr. 8, 1997, Television schedule information transmission and utilization system and process; John H. Roop, et al., 348/461, 6, 478, 906; 455/3.2 [IMAGE AVAILABLE]

```
(FILE 'USPAT' ENTERED AT 13:15:38 ON 12 MAY 1999)
            131 S 348/906/CLS
L1
            641 S (711/129 OR 711/170 OR 711/171 OR 711/172 OR 711/173)/CL
L2
S
L3
              0 S L1 AND L2
            633 S SET-TOP (W) (BOX## OR TERMINAL#)
L4
           7356 S (TELEVISION# OR CABLE? OR TV OR TVS) (2A) (MENU? OR GUID
L5
E?
           7916 S L4 OR L5
L6
              0 S L6 AND L2
L7
            236 S L1 OR 348/461/CLS
L8
              0 S L8 AND L2
L9
           1421 S PROGRAM? (W) (SCHEDUL? OR GUIDE? OR MENU?)
L10
              3 S L2 AND L10
L11
```

=> d cit 1-

- 1. 5,555,388, Sep. 10, 1996, Multi-user system and methods providing improved file management by reading; Steven T. Shaughnessy, 711/100; 364/246.5, 283.1, 962, DIG.1, DIG.2; 707/2; 711/171 [IMAGE AVAILABLE]
- 2. 5,465,351, Nov. 7, 1995, Client-side memory management process for client-server computing; Steven E. Lemmo, 707/10; 364/282.4, 284.4, 940.62, 974.7, DIG.1, DIG.2; 711/166, **173** [IMAGE AVAILABLE]
- 3. 5,438,671, Aug. 1, 1995, Method and system for transferring compressed bytes of information between separate hard disk drive units; John C. Miles, 395/200.77; 364/231.1, 236.2, 239.2, 260, DIG.1; 709/253; 711/4, 105, 170 [IMAGE AVAILABLE]